

6725 Szeged Oltványi u.5

Munkaszám: 59/16/2019

Pettend külterület

adatszolgáltatás iktsz: 2-197/2019

GNSS MÉRÉSI JEGYZŐKÖNYV

Műszer tipusa: STXS900 NONE

Gyári száma:1064-10207

Vitel licensz:1690

a 012/1 és a 012/2 helyrajzi számú földrészletre vonatkozó szolgalmi jog a tervezett HHE-Kistamási-D-3 CH vezeték előzetes engedélyezése iránti kérelemhez

Szeghalom, 2019.03.28.

VARGA TIBOR Földmérő technikus Földmérő ig.száma. 4329/2013

Varga Tibor(4329) készítette:

ERTIOS JOZSEF

Erdős József minőséget tanúsító Ing.rend.min.sz.: 1285/1992 Kamarai terv.jog.szám:GD-T 04-095



Igazolás a GNSSnet.hu hálózat használatáról földhivatali ellenőrzéshez

Azonosító: 50527Y4_mJy

Cég név: GEO-BALANCE Kft.

Felhasználónév: gbalance03

Lekérdezett időszak: 2019-03-12 01:00 UTC - 2019-03-15 22:05 UTC

Készült: 2019-03-25 21:07 UTC

NTRIP	Belépés	Kilépés	Első pozició		
Mountpoint	ideje[UTC]	ideje[UTC]	Lat [°]	Long [°]	
1033_VRS-RTCM3.1-GLO	2019-03-12 07:32:11	2019-03-12 08:23:03	47.215086	20.043282	
1033_VRS-RTCM3.1-GLO	2019-03-12 08:26:16	2019-03-12 08:30:00	47.218276	20.025997	
1033_VRS-RTCM3.1-GLO	2019-03-12 08:30:32	2019-03-12 08:51:39	47.218526	20.024477	
1033_VRS-RTCM3.1-GLO	2019-03-12 11:23:29	2019-03-12 12:42:14	47.192999	19.916516	
1033_VRS-RTCM3.1-GLO	2019-03-12 13:45:15	2019-03-12 14:03:28	47.191971	19.914984	
1033_VRS-RTCM3.1-GLO	2019-03-12 14:11:54	2019-03-12 14:39:27	47.190881	19.913939	
1033_VRS-RTCM3.1-GLO	2019-03-13 06:59:50	2019-03-13 07:31:54	47.197297	19.942643	
1033_VRS-RTCM3.1-GLO	2019-03-13 07:47:17	2019-03-13 07:52:08	47.199071	19.947083	
1033_VRS-RTCM3.1-GLO	2019-03-13 07:52:45	2019-03-13 07:53:37	47.199309	19.947473	
1033_VRS-RTCM3.1-GLO	2019-03-13 07:54:17	2019-03-13 07:57:31	47.199308	19.947465	
1033_VRS-RTCM3.1-GLO	2019-03-13 07:58:06	2019-03-13 07:59:47	47.199316	19.947485	
1033_VRS-RTCM3.1-GLO	2019-03-13 08:00:18	2019-03-13 08:03:40	47.199260	19.947529	
1033_VRS-RTCM3.1-GLO	2019-03-13 08:19:36	2019-03-13 08:37:10	47.199309	19.947469	
1033_VRS-RTCM3.1-GLO	2019-03-13 10:34:58	2019-03-13 11:17:37	47.187454	19.925553	
1033_VRS-RTCM3.1-GLO	2019-03-14 06:16:55	2019-03-14 07:30:15	47.187187	19.925263	
1033_VRS-RTCM3.1-GLO	2019-03-14 07:33:43	2019-03-14 07:36:26	47.206336	19.961376	
1033_VRS-RTCM3.1-GLO	2019-03-14 07:37:30	2019-03-14 08:10:49	47.206329	19.961396	
1033_VRS-RTCM3.1-GLO	2019-03-14 08:58:51	2019-03-14 09:08:18	47.220411	20.015370	

Az igazoláson szereplő azonosítóval lekérdezhető fenti adatok megegyeznek a GNSS Szolgáltató Központja által rögzített hiteles adatokkal.

Az igazolás tartalma megfelel a vidékfejlesztési miniszter 15/2013 (III.11.) VM rendelet 65. § (2) m) pontjában rögzített követelményeknek.

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JB, NM012_1_2, DT03-12-2019, TM09:44:30
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 --Stonex SurvCE Version 6.01
 -- CRD: Alphanumeric
 -- Haszn. Meghat: HUNGARY/EOV-VITEL2014
 --Equipment:
                 Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
 --Antenna Type: [STXS900
 NONE], RAO.0785m, SHMP0.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
 --Illesztési Fájl: None
 -- Geoid Elválaszt. Fájlok: None
 --Grid Adjustment File: None
 --GPS Lépték: 1.00000000
 --Scale Point not used
 --RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
 RTCM3.1-GLO
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 0, ATAPC, SRROVER, --
 -- Import ASCII
 SP, PN64, N 73482.2800, E 546755.1100, EL0.0000, --
 SP, PN65, N 73498.2000, E 546740.0500, EL0.0000, --
 SP, PN72, N 73455.8600, E 546730.2100, EL0.0000, --
 SP, PN73, N 73437.2500, E 546731.2500, EL0.0000, --
 SP, PN74, N 73417.8800, E 546717.9300, EL0.0000, --
 SP, PN77, N 73286.5900, E 546975.3000, EL0.0000, --
 SP, PN78, N 73376.8800, E 546826.1500, EL0.0000, --
 SP, PN83, N 73253.6200, E 547029.7600, EL0.0000, --
SP, PN101, N 73054.8500, E 547191.8000, EL0.0000, --
SP, PN102, N 73115.2700, E 547138.8500, EL0.0000, --
SP, PN103, N 73157.5000, E 547081.9800, EL0.0000, --
SP, PN106, N 73184.3400, E 547066.6200, EL0.0000, --
SP, PN113, N 72916.4900, E 547182.1700, ELO.0000, --
SP, PN114, N 72920.8900, E 547186.6200, EL0.0000, --
SP, PN118, N 72773.4400, E 547107.4500, EL0.0000, --
SP, PN119, N 72614.4500, E 547045.7500, EL0.0000, --
SP, PN120, N 72749.7000, E 547070.9000, EL0.0000, --
SP, PN121, N 72701.6100, E 547042.1800, EL0.0000, --
SP, PN122, N 72668.0100, E 547037.2600, EL0.0000, --
SP, PN125, N 73362.6700, E 546588.0300, EL0.0000, --
SP, PN126, N 73353.0500, E 546521.5600, EL0.0000, --
SP, PN134, N 73398.3600, E 546682.3300, EL0.0000, --
SP, PN155, N 72904.7900, E 546837.8000, EL0.0000, --
-- Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0702
GPS, PN2000, LA45.594874080200, LN17.424253205600, EL153.884000, --13
--GS, PN2000, N 73354.1199, E 546520.8639, EL107.1417, --13
--GT, PN2000, SW2044, ST205078800, EW2044, ET205078800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.449,
HDOP: 0.900, VDOP: 1.135, TDOP: 1.228, GDOP: 0.768, NSDV: 0.010, ESDV: 0.010
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--TM09:57:45
GPS, PN2001, LA45.594987010400, LN17.424438269000, EL154.671000, --13
--GS, PN2001, N 73388.3058, E 546561.2830, EL107.9288, --13
--GT, PN2001, SW2044, ST205265800, EW2044, ET205265800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.449,
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--TM10:00:51
GPS, PN2002, LA45.594974719400, LN17.424636915200, EL154.552000, --13
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--GS, PN2002, N 73383.7802, E 546603.9634, EL107.8101, --13
--GT, PN2002, SW2044, ST205307800, EW2044, ET205307800
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HDOP:1.200, VDOP:1.135, TDOP:1.462, GDOP:0.768, NSDV:0.010, ESDV:0.010
--DT03-12-2019
--TM10:01:33
GPS, PN2003, LA45.595023229400, LN17.424843089000, EL154.204000, --13
--GS, PN2003, N 73397.9994, E 546648.5845, EL107.4622, --13
--GT, PN2003, SW2044, ST205348200, EW2044, ET205348200
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.449,
HDOP: 0.900, VDOP: 1.135, TDOP: 1.228, GDOP: 0.768, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM10:02:13
GPS, PN2004, LA45.595094787200, LN17.425015265600, EL153.876000, --13
--GS, PN2004, N 73419.4598, E 546686.0113, EL107.1344, --13
--GT, PN2004, SW2044, ST205404600, EW2044, ET205404600
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:1.652,
HDOP:1.200, VDOP:1.135, TDOP:1.462, GDOP:0.768, NSDV:0.010, ESDV:0.010
--DT03-12-2019
--TM10:03:09
GPS, PN2005, LA45.595144188200, LN17.425132445000, EL153.938000, --13
--GS, PN2005, N 73434.2816, E 546711.4868, EL107.1965, --13
--GT, PN2005, SW2044, ST205450000, EW2044, ET205450000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.652,
HDOP:1.200, VDOP:1.135, TDOP:1.462, GDOP:0.768, NSDV:0.010, ESDV:0.010
--DT03-12-2019
--TM10:03:55
GPS, PN2006, LA45.595306526600, LN17.425152822200, EL153.844000, --13
--GS, PN2006, N 73484.3282, E 546716.7277, EL107.1023, --13
--GT, PN2006, SW2044, ST205497000, EW2044, ET205497000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.449,
HDOP: 0.900, VDOP: 1.135, TDOP: 1.228, GDOP: 0.768, NSDV: 0.010, ESDV: 0.010
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GPS, PN2007, LA45.595429508600, LN17.425094750600, EL153.756000, --13
--GS, PN2007, N 73522.5119, E 546704.8806, EL107.0142, --13
--GT, PN2007, SW2044, ST205539000, EW2044, ET205539000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.449,
HDOP: 0.900, VDOP: 1.135, TDOP: 1.228, GDOP: 0.768, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM10:05:24
GPS, PN2008, LA45.595305975800, LN17.425278291800, EL154.344000, --13
--GS, PN2008, N 73483.6972, E 546743.7233, EL107.6025, --13
--GT, PN2008, SW2044, ST205644000, EW2044, ET205644000
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.449,
HDOP: 0.900, VDOP: 1.135, TDOP: 1.228, GDOP: 0.768, NSDV: 0.020, ESDV: 0.020
--DT03-12-2019
--TM10:07:09
GPS, PN2009, LA45.594937403000, LN17.425668988400, EL153.678000, --13
--GS, PN2009, N 73368.4671, E 546825.8514, EL106.9372, --13
--GT, PN2009, SW2044, ST205869000, EW2044, ET205869000
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--TM10:10:54
GPS, PN2010, LA45.594555639800, LN17.430581041800, EL157.886000, --13
--GS, PN2010, N 73247.2546, E 547020.1028, EL111.1465, --13
--GT, PN2010, SW2044, ST206166800, EW2044, ET206166800
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 --DT03-12-2019
 --TM10:15:52
 GPS, PN2011, LA45.594322460000, LN17.430766054800, EL153.585000, --13
 --GS, PN2011, N 73174.5835, E 547058.6897, EL106.8458, --13
 --GT, PN2011, SW2044, ST206323800, EW2044, ET206323800
 --HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.606,
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 --DT03-12-2019
 --TM10:18:29
 GPS, PN2012, LA45.594237015200, LN17.430872216400, EL153.377000, --13
 --GS, PN2012, N 73147.8139, E 547081.0857, EL106.6380, --13
 --GT, PN2012, SW2044, ST206372200, EW2044, ET206372200
 --HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:1.606,
 HDOP:1.100, VDOP:1.170, TDOP:1.359, GDOP:0.856, NSDV:0.020, ESDV:0.010
 --DT03-12-2019
 --TM10:19:17
 GPS, PN2013, LA45.594098973200, LN17.431133652600, EL153.951000, --13
 --GS, PN2013, N 73104.2370, E 547136.6194, EL107.2124, --13
 --GT, PN2013, SW2044, ST206459800, EW2044, ET206459800
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--TM10:20:45
GPS, PN2014, LA45.593944826600, LN17.431356122400, EL157.618000, --13
--GS, PN2014, N 73055.8308, E 547183.6840, EL110.8797, --13
--GT, PN2014, SW2044, ST206663400, EW2044, ET206663400
--HSDV:0.028, VSDV:0.060, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.785,
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--TM10:24:09
GPS, PN2015, LA45.593863071800, LN17.431369253400, EL153.621000, --13
--GS, PN2015, N 73030.5413, E 547186.0806, EL106.8828, --13
--GT, PN2015, SW2044, ST206810000, EW2044, ET206810000
--HSDV:0.014, VSDV:0.040, STATUS:FIXED, SATS:10, AGE:1.0, PDOP:1.785,
HDOP:1.100, VDOP:1.406, TDOP:1.457, GDOP:1.032, NSDV:0.010, ESDV:0.010
--DT03-12-2019
--TM10:26:35
GPS, PN2016, LA45.593508747800, LN17.431342437000, EL153.907000, --13
--GS, PN2016, N 72921.2428, E 547178.4496, EL107.1691, --13
--GT, PN2016, SW2044, ST206934800, EW2044, ET206934800
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--TM10:28:41
GPS, PN2017, LA45.593051412800, LN17.431005525000, EL153.767000, --13
--GS, PN2017, N 72781.2745, E 547103.5438, EL107.0291, --13
--GT, PN2017, SW2044, ST207196600, EW2044, ET207196600
--HSDV:0.014, VSDV:0.040, STATUS:FIXED, SATS:10, AGE:2.0, PDOP:2.083,
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--DT03-12-2019
--TM10:33:01
GPS, PN2018, LA45.592941131600, LN17.430834090600, EL153.822000, --13
--GS, PN2018, N 72747.8530, E 547066.0708, EL107.0840, --13
--GT, PN2018, SW2044, ST207238000, EW2044, ET207238000
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.083,
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--DT03-12-2019
--TM10:33:43
GPS, PN2019, LA45.592786589000, LN17.430700561800, EL153.935000, --13
--GS, PN2019, N 72700.6272, E 547036.5223, EL107.1970, --13
--GT, PN2019, SW2044, ST207298400, EW2044, ET207298400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.083,
HDOP:1.000, VDOP:1.827, TDOP:1.627, GDOP:1.300, NSDV:0.010, ESDV:0.010
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--TM10:34:43
GPS, PN2020, LA45.592687997000, LN17.430694240800, EL153.842000, --13
--GS, PN2020, N 72670.2103, E 547034.6437, EL107.1040, --13
--GT, PN2020, SW2044, ST207336000, EW2044, ET207336000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.083,
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--TM10:35:21
GPS, PN2021, LA45.592484025200, LN17.430734622000, EL153.886000, --13
--GS, PN2021, N 72607.0866, E 547042.2620, EL107.1482, --13
--GT, PN2021, SW2044, ST207407600, EW2044, ET207407600
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:11, AGE:2.0, PDOP:2.083,
HDOP:1.000, VDOP:1.827, TDOP:1.627, GDOP:1.300, NSDV:0.010, ESDV:0.010
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--TM10:36:32
GPS, PN2022, LA45.592386795200, LN17.430773880000, EL153.766000, --13
--GS, PN2022, N 72576.9233, E 547050.1997, EL107.0283, --13
--GT, PN2022, SW2044, ST207434800, EW2044, ET207434800
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.083,
HDOP:1.000, VDOP:1.827, TDOP:1.627, GDOP:1.300, NSDV:0.010, ESDV:0.010
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--TM10:37:00
GPS, PN2023, LA45.592348028000, LN17.430761218200, EL153.887000, --13
--GS, PN2023, N 72565.0004, E 547047.2710, EL107.1493, --13
--GT, PN2023, SW2044, ST207514000, EW2044, ET207514000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.083,
HDOP:1.000, VDOP:1.827, TDOP:1.627, GDOP:1.300, NSDV:0.010, ESDV:0.010
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--TM10:38:19
GPS, PN2024, LA45.592409332400, LN17.430600739200, EL154.321000, --13
--GS, PN2024, N 72584.5157, E 547013.0563, EL107.5831, --13
--GT, PN2024, SW2044, ST207553200, EW2044, ET207553200
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.083,
HDOP:1.000, VDOP:1.827, TDOP:1.627, GDOP:1.300, NSDV:0.020, ESDV:0.020
--DT03-12-2019
--TM10:38:58
GPS, PN2025, LA45.592427603000, LN17.430441195000, EL154.051000, --13
--GS, PN2025, N 72590.7412, E 546978.8167, EL107.3129, --13
--GT, PN2025, SW2044, ST207607800, EW2044, ET207607800
--HSDV:0.028, VSDV:0.060, STATUS:FIXED, SATS:9, AGE:2.0, PDOP:2.186,
HDOP:1.200, VDOP:1.827, TDOP:1.757, GDOP:1.300, NSDV:0.020, ESDV:0.020
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--TM10:39:54
GPS, PN2026, LA45.593442384200, LN17.425767657800, EL154.047000, --13 CLO
--GS, PN2026, N 72906.5222, E 546839.2089, EL107.3075, --13 CLO
--GT, PN2026, SW2044, ST210094400, EW2044, ET210094400
--HSDV:0.072, VSDV:0.070, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.500,
HDOP: 0.800, VDOP: 1.269, TDOP: 1.221, GDOP: 0.871, NSDV: 0.060, ESDV: 0.040
--DT03-12-2019
--TM11:21:35
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--DT03-12-2019
 --TM14:30:06
 -- Haszn. Meghat: HUNGARY/EOV-VITEL2014
 --Equipment:
                 Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
 --Antenna Type: [STXS900
 NONE], RAO.0785m, SHMPO.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
 --Illesztési Fájl: None
 --Geoid Elválaszt. Fájlok: None
 --Grid Adjustment File: None
 --GPS Lépték: 1.00000000
 --Scale Point not used
 --RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
 RTCM3.1-GLO
 BP, PN4095, LA45.592883447636, LN17.393314207052, EL155.6289, AGO.0000, PAO.000
 0, ATAPC, SRROVER, --
 --Entered Rover HR: 2.0000 m, Vertical
 LS, HR2.0702
 GPS, PN20010, LA45.594555743600, LN17.430580926600, EL154.184000, --13
 --GS, PN20010, N 73247.2871, E 547020.0786, EL107.4445, --13
 --GT, PN20010, SW2044, ST221420400, EW2044, ET221420400
 --HSDV:0.022, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.265,
HDOP: 0.700, VDOP: 1.054, TDOP: 1.094, GDOP: 0.636, NSDV: 0.020, ESDV: 0.010
--DT03-12-2019
--TM14:30:07
GPS, PN20009, LA45.594937362800, LN17.425668888800, EL154.029000, --13
--GS, PN20009, N 73368.4550, E 546825.8297, EL107.2882, --13
--GT, PN20009, SW2044, ST221728000, EW2044, ET221728000
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.265,
HDOP:0.700, VDOP:1.054, TDOP:1.094, GDOP:0.636, NSDV:0.020, ESDV:0.010
--DT03-12-2019
--TM14:35:17
GPS, PN20008, LA45.595306019600, LN17.425278263600, EL154.313000, --13
--GS, PN20008, N 73483.7109, E 546743.7175, EL107.5715, --13
--GT, PN20008, SW2044, ST221920800, EW2044, ET221920800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.213,
HDOP:0.600, VDOP:1.054, TDOP:1.033, GDOP:0.636, NSDV:0.010, ESDV:0.010
--DT03-12-2019
--TM14:38:30
GPS, PN20007, LA45.595429480400, LN17.425094718200, EL153.721000, --13
--GS, PN20007, N 73522.5033, E 546704.8735, EL106.9792, --13
--GT, PN20007, SW2044, ST221996400, EW2044, ET221996400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.265,
HDOP: 0.700, VDOP: 1.054, TDOP: 1.094, GDOP: 0.636, NSDV: 0.010, ESDV: 0.010
--DT03-12-2019
--TM14:39:46
GPS, PN20006, LA45.595306522400, LN17.425152902000, EL153.852000, --13
--GS, PN20006, N 73484.3266, E 546716.7449, EL107.1103, --13
--GT, PN20006, SW2044, ST222079000, EW2044, ET222079000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.213,
HDOP:0.600, VDOP:1.054, TDOP:1.033, GDOP:0.636, NSDV:0.010, ESDV:0.010
--DT03-12-2019
--TM14:41:08
GPS, PN20005, LA45.595144164200, LN17.425132503800, EL153.889000, --13
--GS, PN20005, N 73434.2740, E 546711.4993, EL107.1475, --13
--GT, PN20005, SW2044, ST222208400, EW2044, ET222208400
--HSDV:0.022, VSDV:0.030, STATUS:FIXED, SATS:16, AGE:1.0, PDOP:1.265,
HDOP:0.700, VDOP:1.054, TDOP:1.094, GDOP:0.636, NSDV:0.020, ESDV:0.010
--DT03-12-2019
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--TM14:43:17

GPS, PN20004, LA45.595094763200, LN17.425015254800, EL153.865000, --13

--GS, PN20004, N 73419.4524, E 546686.0089, EL107.1234, --13

--GT, PN20004, SW2044, ST222354000, EW2044, ET222354000

--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:1.213,

HDOP: 0.600, VDOP: 1.054, TDOP: 1.033, GDOP: 0.636, NSDV: 0.010, ESDV: 0.010

--DT03-12-2019

--TM14:45:44

	Pettend 012/1 és 012/2 hrsz-ú földrészletek elhatárolása ELLENŐRZÉS											
Mért pontok			Ellenőrző pont			Eltérés						
Psz	Y	х	Mérési Módszer	Psz	Y	×	Mérési Módszer	dy	dx	terepi jelölés		
2000	546520.86	73354.12	1033_VRS-RTCM3.1-GLO									
2001	546561.28	73388.31	1033_VRS-RTCM3.1-GLO									
2002	546603.96	73383.78	1033_VRS-RTCM3.1-GLO									
2003	546648.58	73398.00	1033_VRS-RTCM3.1-GLO									
2004	546686.01	73419.46	1033_VRS-RTCM3.1-GLO	20004	546686.01	73419.45	1033_VRS-RTCM3.1-GLO	0.000	0.010			
2005	546711.49	73434.28	1033_VRS-RTCM3.1-GLO	20005	546711.50	73434.27	1033_VRS-RTCM3.1-GLO	-0.010	0.010			
2006	546716.73	73484.33	1033_VRS-RTCM3.1-GLO	20006	546716.74	73484.33	1033_VRS-RTCM3.1-GLO	-0.010	0.000			
2007	546704.88	73522.51	1033_VRS-RTCM3.1-GLO	20007	546704.87	73522.50	1033_VRS-RTCM3.1-GLO	0.010	0.010			
2008	546743.72	73483.70	1033_VRS-RTCM3.1-GLO	20008	546743.72	73483.71	1033_VRS-RTCM3.1-GLO	0.000	-0.010			
2009	546825.85	73368.47	1033_VRS-RTCM3.1-GLO	20009	546825.83	73368.46	1033_VRS-RTCM3.1-GLO	0.020	0.010			
2010	547020.10	73247.25	1033_VRS-RTCM3.1-GLO	20010	547020.08	73247.29	1033_VRS-RTCM3.1-GLO	0.020	-0.040			
2011	547058.69	73174.58	1033_VRS-RTCM3.1-GLO									
2012	547081.09	73147.81	1033_VRS-RTCM3.1-GLO									
2013	547136.62	73104.24	1033_VRS-RTCM3.1-GLO									
2014	547183.68	73055.83	1033_VRS-RTCM3.1-GLO									
2015	547186.08	73030.54	1033_VRS-RTCM3.1-GLO		3							
2016	547178.45	72921.24	1033_VRS-RTCM3.1-GLO						Filly			

2017

2018

2019

2020

2021

2022

2026

547103.54

547066.07

547036.52

547034.64

547042.26

547050.20

546839.21

72781.27

72747.85

72700.63

72670.21

72607.09

72576.92

72906.52

1033_VRS-RTCM3.1-GLO

1033_VRS-RTCM3.1-GLO

1033_VRS-RTCM3.1-GLO 1033_VRS-RTCM3.1-GLO

1033_VRS-RTCM3.1-GLO

1033_VRS-RTCM3.1-GLO

1033_VRS-RTCM3.1-GLO